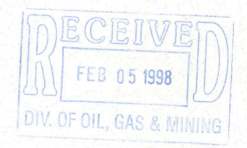


8160 South Highland Drive • Sandy, Utah 84093 • (801) 943-4144 • Fax (801) 942-1852

February 4, 1998

Wayne Hedberg Division of Oil Gas and Mining 1594 West North Temple, Suite 1210 PO Box 145801 Salt lake City, UT 84114-5801



Re: Additional File Document, Parleys Canyon Quarry

Dear Mr. Hedberg:

Attached please find an additional document related to Parleys Canyon Quarry which you may like for your files.

JBR may forward to you additional documents if located and which may be of interest to you. Our file search is not yet complete.

Sincerely

Douglas Jones

Mining/Environmental Engineer

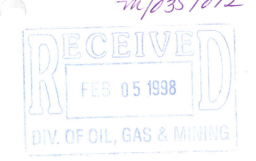
attachment

CHITCH Dee C. Hasses Darret Benter Dimne R Nichon, Ph.D.

## DEPARTMENT OF NATURAL RESOURCES

division of oil, gas and mining

366 West Horn Terres 3 Tried Consol, State 350 368 Lake City, Littly \$4180-1703 401-609 5747



December 23, 1992

Mr. Ira Sachs #8 Stag Lodge P. O. Box 3000 Deer Valley Park City, Utah 84060

Post-It " brand fax transmittal memo 7671 9 al pagus a	
PLRA SACHS	From Denne Melson
Ca	~ 206M
Dept.	538-5340
649-6880	Fix i

Dear Mr. Sachs:

Re: Utah Portland and Lone Star Cement Properties

Thank you for meeting with Lowell Braxton and me December 15, 1992, to discuss Division of Oil, Gas, and Mining permitting requirements for minerals mining. During the discussion you asked for clarification of the Division's position on what constitutes a rock aggregate operation, and you requested additional clarification on how rock which had been blasted by a previous operator ("shot rock") might qualify as rock aggregate.

In our discussion, you indicated that you are considering three locations as sources for limestone. Properties in your area of interest which are on file with the Division of Oil, Gas, and Mining are as follows: Utah Portland Quarries, Inc. Little Mountain Quarry, N/045/005; Quarry Antone, M/045/021; and the Lone Star Industries, Parleys Canyon Quarry, DOE/035/003. You indicated that there are surface accumulations of shot rock in the Little Mountain/Quarry Antone area.

The first consideration should be whether the shot rock lies in an area permitted and bonded by the Division of Oil, Cas, and Mining. Shot rock within the disturbed portion of a permit area carries a reclamation requirement under the terms of the approved permit, reclamation contract and surety. A modification of the permit to allow loading of shot rock is possible, but such modification would not negate the reclamation and bonding responsibilities for permitted disturbed areas.

For existing occurrences of shot rock outside of disturbed areas on file with the Division of Oil, Gas, and Mining, the recovery of this resource would qualify as a rock aggregate operation. Such unregulated activities should minimize